



MOLECULAR BIOLOGY LABORATORY

Patient Name • RABAB SALHINE Sample Date . 21/02/2022 6:26

Age/Gender • 23/07/1997 Yrs/Female **Report Date** . 22/02/2022 10:24

UHID41880Lab No41450Bed No/WardOPDReport Stage.FinalReferred ByOPselfTest PriorityRoutine

Referred By OPself Test Priority Routine Doctor OPself

RT/PCR

SARS -CoV- 2 RT PCR

SARS COV-2 Virus Qualitative Not Detected Negative: Not Detected SARS CoV-2 Not Detected SARS CoV-2 Not Detected

Additional Patient Information Passport number : GK6183962

Comments:

- Test results pertain to the specimen submitted. All results are dependent on the quality of the sample received by the laboratory.
- Negative test results do not rule out the possibility of current or future infection ofCOVID-19/SARS-CoV-2
- · Presence of inhibitors, mutations and insufficient RNA can influence the result.
- Kindly correlate with the referring physician for follow-up and repeat the test if necessary.
- · Lower respiratory sample is recommended in severe or progressive disease.
- In case of inconclusive/presumptive positive result, repeat samples within 72 to 96 hours of initial sample with clinical correlation.
- In case of positive result, contact the health authorities and follow home isolation instructions.
- SARS-CoV-2RT PCR test has been conducted with kits approved by the DHA.
- SARS-CoV-2 RT PCR is an invitro qualitative PCR assay for the detection of SARS-CoV-2 virus inrespiratory systems





